

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((SCANDINV) or noninversion/inversion control circuit or noninversion/inversion selector or noninversion/inversion switch or noninversion/inversion controller) same (external control signal\$1 or external input signal\$1) same (sequential circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/16 11:43
L2	0	((SCANDINV) or noninversion/inversion control circuit or noninversion/inversion selector or noninversion/inversion switch or noninversion/inversion controller) same (external control signal\$1 or external input signal\$1) same (sequential circuit)	US-PGPUB; USPAT	ADJ	ON	2006/09/16 11:42

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L1	0	((SCANDINV) or noninversion/inversion control circuit or noninversion/inversion selector or noninversion/inversion switch or noninversion/inversion controller) same (external control signal\$1 or external input signal\$1) same (sequential circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/16 11:43
L2	0	((SCANDINV) or noninversion/inversion control circuit or noninversion/inversion selector or noninversion/inversion switch or noninversion/inversion controller) same (external control signal\$1 or external input signal\$1) same (sequential circuit)	US-PGPUB; USPAT	ADJ	ON	2006/09/16 11:42
L3	1	((SCANDINV) or noninversion/inversion control circuit or noninversion/inversion selector or noninversion/inversion switch or noninversion/inversion controller) same (sequential circuit) same (scan test circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/16 11:49
L4	2682	(select\$3 or switch\$3 or control\$4 or multiplex\$3 or enabl\$3 or disabl\$3) same (noninverted data or inverted data or scan-inverted data or nonscaninverted data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/16 11:48
L5	181235	((SCANDINV) or noninversion/inversion control circuit or noninversion/inversion selector or noninversion/inversion switch or noninversion/inversion controller) or multiplexer or MUX	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/16 11:49
L6	682	l4 and l5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/16 11:49
L7	1084163	sequential circuit\$1 or flip flop or FF\$2 or latch\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/16 11:53

## EAST Search History

L8	178	scan data output same I7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/16 11:54
L9	525	I6 and I7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/16 11:54
L10	5	I8 and I9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/16 13:31
L11	295499	inverter or scan inverter or nonscan inverter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/16 11:55
L12	2	I10 and I11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/16 11:55
L13	2104	combinational circuit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/16 13:33
L14	1	I10 and I13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/16 13:39
L15	2	((("6134688") or ("6189115"))).PN.	US-PGPUB; USPAT	OR	OFF	2006/09/16 13:42
L16	5752	714/724 or 714/733 or 714/734 or 714/726 or 714/727 or 714/729 or 714/30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/16 13:47

## EAST Search History

L17	992	I16 and (I7 and I11)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/16 13:48
L18	496	I17 and I5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/16 13:48
L19	45	I18 and I13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/16 13:48
L20	16	I18 and I4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/16 13:48